## NOTICE AND AGENDA February 10, 2022

Notice is hereby given that the City Council of Blanding, Utah will hold a Special Council Meeting on February 10, 2022 at the City Office, 50 West 100 South Street, which meeting will begin promptly at 6:00 p.m. The agenda shall be as follows:

Due to the COVID-19 outbreak and the emergency declaration by the State of Utah, members of the public may be limited to maintain social distancing. Go to <a href="https://bit.ly/2UUIBh2">https://bit.ly/2UUIBh2</a> to view the meeting live on YouTube. If the public wishes to comment, they may email a short and concise comment to <a href="mailto:cityoffice@blanding-ut.gov">cityoffice@blanding-ut.gov</a>. Comments shorter than three minutes in length that are received before the start of the meeting may be read during the open forum portion of the meeting.

In compliance with the ADA, individuals needing special accommodations during this meeting may call the City Offices at (435) 678-2791 at least twenty-four hours in advance. Every effort will be made to provide the appropriate services. One or more members may participate in the meeting electronically, according to Blanding City Ordinance 1-5-5-F regarding electronic meeting participation. All agenda times are approximate.

## **POLICY MEETING**

- I. Call to Order
- II. Roll Call
- III. Prayer or Thought
  Anyone in attendance is invited to notify the Mayor prior to the meeting if they would like to offer a prayer or thought.
- IV. Pledge of Allegiance
- V. Approval: Consent Agenda
- VI. Declaration of Conflicts of Interest

## **Business Items**

1. SFW and Occupancy Requirements

In compliance with the ADA, individuals needing special accommodations during this meeting may call the City Offices at (435) 678-2791 at least twenty-four hours in advance. Every effort will be made to provide the appropriate services. One or more members may participate in the meeting electronically, according to Blanding City Ordinance 1-5-5-F regarding electronic meeting participation. All agenda times are approximate.